

Abstract of the Disclosure

In a method for manufacturing Ni-Al alloy anode for fuel cells, in which, using nickel powders, Ni powders are mixed with Ni-Al alloy powders, which are hardly sintered in themselves, to assist a sintering of Ni-Al alloy, whereby Ni-Al alloy anode can be
5 manufactured simply, economically and compatibly with mass production even by a conventional manufacturing process for an electrode.